IN THE SPECIFICATION

Kindly amend the paragraph that begins at page 1, line 14, as follows:

Actually, as the above mentioned active substances[[,]] contact a user skin, they prevent perspiration from generating bad smells or odors, while allowing to "cover" and eliminate smoke, kitche and domestic pet bad odors.

Kindly amend the paragraph that begins at page 1, line 26, as follows:

For aiding the efficiency of To provide the above esters with an improved efficiency, the following other additional active principles and components are added: essential oils and aliphatic alchohols such as linear or branched chain undecanol, bactericide surface active agents, including, for example, zinc and magnesium derivative compounds, such as Zinc Coceth Sulphates, also commercially known as Zetesol Les 3Zn, zinc ricinoleate, acylglutammate from C8-C10 fat acids, commercially called Protelan AG8, and t other surface active agents obtained from octyl acid and glycerin of a Sensiva SC50 type, trichloro hydroxy diphenyl ethers and dichloro hydroxy diphenyl ethers.

Kindly amend the paragraph that begins at page 2, line 21, as follows:

To provide optimum effects further improve the deodorizing effects of said cleansing and/or aiding agents, it is also possible to include antioxidating materials, such as tocopherol and propylgallate, and anti-perspiring substances, such as ammonium salts.

Kindly amend the paragraph that begins at page 3, line 1, as follows:

For better understanding the exploited invention mechanism, it would be useful to briefly disclose the human perspiration controlling mechanism will be briefly discussed herein below.

Kindly amend the paragraph that begins at page 3, line 4, as follows:

Actually, as is known, a main cause of bad human body smells are $\underline{\text{due to}}$ gland secretions, in particular of $\underline{\text{from}}$ perspiration and sebaceous glands.

Kindly amend the paragraph that begins at page 3, line 7, as follows:

Perspiration glands can be divided into comprise eccrine glands, usually present in a comparatively of high amount on the hand palms, foot backs, forehead and forearms, which however are devoid of any not related to the human relationships with the pilesebaceous apparatus, and system, but have an apocryphal nature, and [[.]]

Kindly amend the paragraph that begins at page 3, line 13, as follows:

Said perspiration-glands are essentially concentrated in the axillary, perianal and breast regions.

Kindly amend the paragraph that begins at page 3, line 16, as follows:

Their secretion activity is a continuous one, and is not controlled by the human nervous system.

Kindly amend the paragraph that begins at page 3, line 25, as follows:

A bad odor is formed in a later time, because a bacteric attack against the microflora present on the skin[[.]]such as

Kindly amend the paragraph that begins at page 3, line 28 as follows:

The microbic flora involved in the above-mentioned degradation process is mainly constituted by the saprophyte microflora, substantially comprising gram positive bacteria, aerobic and anaerobic bacteria, and, in a less degree, gram negative bacteria, yeast and mycetes.

Kindly amend the paragraph that begins at page 4, line 2 as follows:

The lipid enzymatic activity of saprophyte bacteria causes a decomposition of the gland secretions, to produce free fat acids, i.e. substances having a characteristic rancid and pungent smell, such as butyric acid, caprinic acid and isovalerianic isovaleric acid.

Kindly amend the paragraph that begins at page 4, line 8 as follows:

The proposed inventive mechanism, which constitutes the causes subject matter of the present invention, provide that alpha and beta hydroxy acid ester molecules deposited on the cloth or fabric materials[[,]] and contacting the enzymes elaborated by the skin saprophyte microorganisms, are to be decomposed to aliphatic alcohols and odorless alpha hydroxy acids, thereby preventing said enzymes from degrading perspiration, and generating the above mentioned short chain fat acids, which are responsible of the body bad smell.

Kindly amend the paragraph that begins at page 4, line 18 as follows:

Owing to the above mentioned mechanism, Thus clothing articles, pre-washed by the above mentioned washing cleansing and aiding agents, formulated as above disclosed, are preserved in an odorless or slightly odorous condition, even after an intensive sports activity.

Kindly amend the paragraph that begins at page 4, line 24 as follows:

To improve the efficiency of the above mentioned esters, it is possible to further include therein bacteriostatic and/or bactericide surface active substances, such as ethers obtained from octyl acid and glycerin, and having smell masking properties, fat substances including body smell

masking fragrances, and fragrances adapted to prevent any enzymatic degeneration degradation and mask or cover smoke, and kitchen smells or domestic animal smells, odorous molecule inorganic sequestering substances, odorous molecule organic sequestering substances, anti-oxidating, anti-perspiring substances, such as ammonium salts, essential oils and aliphatic alcohols, in particular linear or branched chain undecanol[[.]]having

Kindly amend the paragraph that begins at page 5, line 7 as follows:

The latter have synergic properties against a perspiration microbic degeneration.

Kindly amend the paragraph that begins at page 5, line 16 as follows:

The invention also provides to add the above mentioned specific active principles or substances[[,]] adapted to provide the above disclosed functions, to washing bases or washing and ironing aiding agents or substances[[.]],

Kindly amend the paragraph that begins at page 5, line 21 as follows:

[[In]] <u>in</u> particular, the above mentioned active principles can be added to softening, stain removing agents, and sizing and whitening substances[[.]], in thr form of

Kindly amend the paragraph that begins at page 5, line 24 as follows:

The latter products can be constituted by liquids, gels, powders, tablets and single-dose packets.

Kindly amend the paragraph that begins at page 7, line 15 as follows:

Other <u>useful</u> active principles or substances which <u>ean-be also-added</u> comprise bacteriostatic and/or bactericide surface active agents, surface active substances such as ethers obtained from octyl acid and glycerin, smell masking substances, i.e. fragrances for covering body smells, fragrances for preventing any enzymatic degeneration and fragrances for covering smole or kitchen smells and domestic animal smells, odorous molecule inorganic sequestering substances, odorous molecule organic sequestering substances, such as ammonium salts, short chain isomeric aliphatic alcohols, for example: aliphatic alcohol, linear or branched chain undecanol.

Kindly amend the paragraph that begins at page 8, line 1 as follows:

Optimum results have been practically obtained by adding the above active principles, in the above mentioned weight rates, to a series of washing bases[[,]] as those disclosed in the following indicative Examples.

Kindly amend the paragraph that begins at page 13, line 4 as follows:

In the case of the powder Powder cleansing agents for washing clothing articles either by hand or in a washing machine, a preferential formulation provides will preferably comprise to use two or more of the following components in the indicated by weight rates:

Kindly amend the paragraph that begins at page 14, line 4 as follows:

A preferential formulation for [[a]] washing liquid aiding agents having a softening activity, provides to use will comprise the following components in the indicated by weight rates:

Kindly amend the paragraph that begins at page 15, line 1 as follows:

It should be noted that a high number of Many experimental tests have been carried out for evaluating the formulations of the above disclosed Examples 1, 2, and 3[[.]], which

Kindly amend the paragraph that begins at page 15, line 5 as follows:

The tests have been performed "in blind" on families including at least a member performing [[an]] intensive sports activity.

, and asked

Kindly amend the paragraph that begins at page 15, line 8 as follows:

The above mentioned statistic samples have been asked to wash for at lest five consecutive times the

elothing worn cloth articles worn in their sportsactivities, and upon having used them ,their sports
which, after use and before washing, to close them in
a plastics bag up to the have been enclosed in
plastic bags for a following day.

Kindly amend the paragraph that begins at page 15, line 14 as follows:

After this period, the bag was opened and the bags were opened to evaluate the cloth articles smell and intensity thereof were evaluated. according to an evaluation scale

Kindly amend the paragraph that begins at page 15, line 16 as follows:

An evaluation has been asked, rated by the from numbers 0 to 5, 0 representing odorless sample and 5 a strongly odorous sample, based on the following parameters:

1. the smell intensity after the first washing 2. the smell intensity after five washings The evaluation was unanimous for all the examined families, and the average values and related comparisons were as herein below indicated:

Kindly amend the paragraph that begins at page 15, line 23 as follows:

The evaluation was unanimous for all the examined families, and the average values and related comparisons were as herinbelow indicated:

Kindly amend the paragraph that begins at page 16, line 8 as follows:

Following washing operations increase increased the amounts of active principles deposited on the fabric fibers and, accordingly, increase the deodorizing properties thereof.

Kindly amend the paragraph that begins at page 16, line 15 as follows:

In particular, fact the invention provides a product comprising active principles, including alpha and beta hydroxy acid esters and aliphatic alcohols which can be added to cleansing agents and washing aiding agents for clothing articles, which product is very practical and functional and hinders any enzymatic activities of the skin microbic and bacteric microflora, which would be responsible of bad smells of clothing articles.